

Copy 11

). issi.

PHOTOGRAPHIC INTERPRETATION REPORT

OAK-PART II MISSION 1004-2 19-22 FEBRUARY 1964



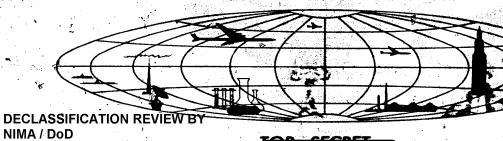


ILLEGIB

25X1

· D

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

OAK-PART II MISSION 1004-2

PREFACE

THIS IS THE SECOND AND LAST DAILY DAK REPORT ON MISSION 1004-2 DEALING WITH THE HIGHEST PRIORITY INTELLIGENCE ITEMS APPEARING IN THE COMOR TARGET LIST. THIS REPORT, COVERING THE DAK REPORTING PERIOD FROM 1500 HOURS 27 FEBRUARY 1964, TO 1500 HOURS, 28 FEBRUARY 1964 PRESENTS INFORMATION ONLY ON THOSE COMOR TARGETS OBSERVED ON THE PHOTOGRAPHY. COMOR TARGETS NOT OBSERVED ON MISSION 1004-2 ARE LISTED IN THE INDEX OF THIS REPORT.

TARGETS ARE ARRANGED IN THE OAK BY SUBJECT, AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED DURING THE OAK REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS. ALL TARGETS IN THIS REPORT ARE LOCATED IN THE USSR UNLESS OTHERWISE INDICATED.

SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET OBSERVED AND REPORTED FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS ARE SUFFIXED WITH EITHER AN A FOR ASCENDING (SOUTH-TO-NORTH) OR D FOR DESCENDING (NORTH-TO-SOUTH). FRAMES ARE INDICATED BY THE LETTERS FR. THE LETTER F PRECEDING FRAME NUMBERS INDICATES THE FORWARD CAMERA AND THE LETTER A PRECEDING FRAME NUMBERS INDICATES THE AFT CAMERA. UNIVERSAL REFERENCE GRID (X-Y) COORDINATES ARE GIVEN IN PARENTHESES AFTER THE FRAME TO WHICH THEY APPLY. THIS GRID IS IDENTIFIED AS UNIVERSAL GRID NO 1, FEB 64. SYMBOLS INDICATING CONDITIONS WHICH AFFECT THE APPEARANCE OF THE TARGET ON THE PHOTOGRAPHY ARE AS FOLLOWS -- C (CLEAR), SC (SCATTERED CLOUDS), HC (HEAVY CLOUDS), H (HAZE), CS (CLOUD SHADOW), SD (SEMIDARKNESS), D (OBLIQUITY), S (SNOW), PQ (POOR IMAGE QUALITY).

OAK RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY FROM MISSION 1004-2 IS BEING ACCOMPLISHED IN A SHORT TIME AND OFTEN WITHOUT THE AID OF PRECISE ANALYTICAL AND MENSURAL EQUIPMENT COMMONLY EMPLOYED IN DETAILED PHOTOGRAPHIC ANALYSIS. CONSEQUENTLY, ALTHOUGH THE INFORMATION PRESENTED HEREIN IS ESSENTIALLY ACCURATE, FUTURE DETAILED ANALYSIS MAY SOMEWHAT ALTER PORTIONS OF THE INFORMATION.



Next 1 Page(s) In Document Exempt

NPIC/R-156/64

HIGHLIGHTS

25X1A	1. TYURATAM MISSILE TEST CENTER
	ACTIVITY IS APPARENT AT ALL LAUNCH COMPLEXES AND CONSTRUCTION HAS
•	CONTINUED AT THOSE NOT COMPLETE AND IN SEVERAL AREAS OF UNIDENTIFIED
	ACTIVITY. SIGNIFICANT CHANGES INCLUDE THE CONSTRUCTION OF AN
•	ELECTRONICS FACILITY AT LAUNCH COMPLEX D (SITE 4), COMPLETION OF
	LAUNCH AREA G1-G2, PROBABLE COMPLETION OF LAUNCH COMPLEX H, A NEWLY
	UNIDENTIFIED SECURED AREA OF CONSTRUCTION ACTIVITY BETWEEN COMPLEXES
	A (SITE 1) AND B (SITE 2), AND TWO VERY LARGE BUILDINGS UNDER CONSTRUCTION IN THE SUPPORT AREA BETWEEN COMPLEXES A AND E (SITE 6).
	CONSTRUCTION IN THE SUPPORT AREA BETWEEN COMPLEXES A AND E (SITE 6).
	2. BYKHOV AIRFIELD
25X1A	SEVENTY-TWO PROBABLE BADGER AND 2 MEDIUM STRAIGHT-WING AIRCRAFT
, , , , ,	OBSERVED.
	OBSERVED.
	3. SUSPECT AMM PHASED-ARRAY RADAR, MOSCOW AREA. (MISSILE BONUS 1)
	THIS INSTALLATION, CONTAINING AN INVERTED V-SHAPED STRUCTURE 330 FT
	HIGH AND 305 FT LONG, HAS BEEN IDENTIFIED 35 NM WSW OF MOSCOW AT
	55-29-50N 036-41-10E.
Г	
25X1B	
	STATUS OF COMOR TARGET READOUT
	STATUS OF COMOR TARGET READOUT
	A TOTAL OF 90 COMOR TARGETS WERE OBSERVED IN THE CURRENT REPORTING
	PERIOD AND ARE COVERED BY THIS REPORT.
_	The same was a series of this hereal.
_	
25X2	
•	
.	

TOP SECRET

2	5	X	1	Δ

MISSILES

VERKHNYAYA SALDA ICBM COMPLEX 5882N 86823E

NO APPARENT CHANGE

GOOD QUALITY PHOTOGRAPHY REVEALS NO INDICATION OF NEW CONSTRUCTION BEGINNING IN THE VICINITY OF THE COMPLEX. NO ABM ACTIVITY OBSERVED WITHIN A 58-NM RADIUS ON CLOUD-FREE PHOTOGRAPHY WITH SNOW COVER.

25X1D

TYURATAM MISSILE TEST CENTER 4550N 06318E

THE CENTER IS COVERED BY CLEAR, GOOD QUALITY PHOTOGRAPHY. ALTHOUGH THE ENTIRE RANGEHEAD IS SNOW COVERED, SNOW REMOVAL IN MOST OF THE LAUNCH COMPLEXES PERMITS OBSERVATION OF CONSIDERABLE DETAIL. ACTIVITY IS APPARENT AT ALL LAUNCH COMPLEXES AND CONSTRUCTION HAS CONTINUED AT THOSE NOT COMPLETE AND IN SEVERAL AREAS OF UNIDENTIFIED ACTIVITY. SIGNIFICANT CHANGES INCLUDE THE CONSTRUCTION OF AN ELECTRONIC FACILITY AT LAUNCH COMPLEX D (SITE 4), COMPLETION OF LAUNCH AREA G1-G2, PROBABLE COMPLETION OF LAUNCH COMPLEX H, A NEWLY UNIDENTIFIED SECURED AREA OF CONSTRUCTION ACTIVITY BETWEEN COMPLEX A (SITE 1) AND B (SITE 2) AND 2 VERY LARGE BUILDINGS UNDER CONSTRUCTION IN THE SUPPORT AREA BETWEEN COMPLEXES A AND E.

LAUNCH COMPLEX A -- A HIGH TOWER WHICH APPEARS TO BE SIMILAR TO THOSE AT LAUNCH COMPLEX G IS POSITIONED APPROXIMATELY 500 FT TO THE REAR OF LAUNCH PAD A1, ON THE CENTER RAIL. A BUILDING APPROXIMATELY 100 FT LONG HAS BEEN CONSTRUCTED BETWEEN A1 AND A2, AND A SECOND, SLIGHTLY SHORTER BUILDING HAS BEEN CONSTRUCTED IN FRONT OF LAUNCH PAD A2. NO OTHER APPARENT CHANGE IN THE SUPPORT AREA OR IN THE LAUNCH FACILITIES. A NEW RAIL SPUR IS UNDER CONSTRUCTION FROM THE SUPPORT FACILITY TO THE END OF THE ROAD RECENTLY CONSTRUCTED

6

FROM THE INSTRUMENTATION CONTRUC CENTER.

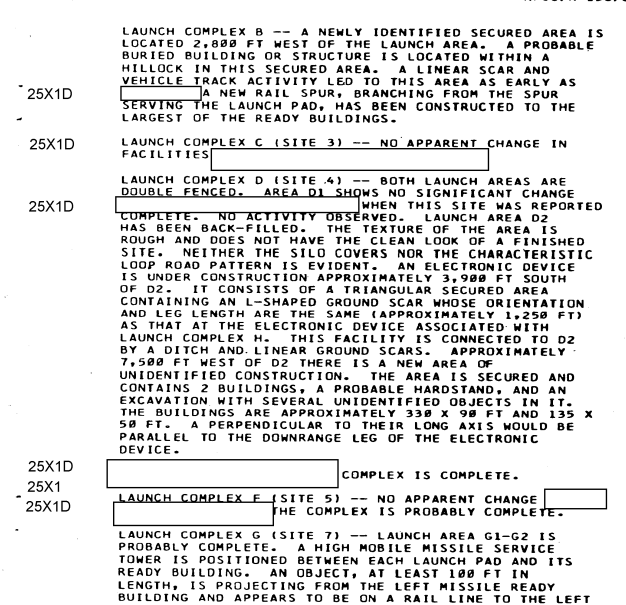
NEW EXCAVATION IS LOCATED APPROXIMATELY 1,100 FT

SOUTH OF THE END OF THE ROAD.

25X1D

25X1D

TOP SECRET



LAUNCH PAD.

ROAD SERVING THOSE 2 INSTALLATIONS.

NPIC/R-156/64

LAUNCH AREA G3-G4 -- CONSTRUCTION CONTINUES. THE EXCAVATIONS ARE STILL OPEN, BUT DETAILS WITHIN THEM ARE NOT DISCERNIBLE. THE RAIL LINE INTO THE AREA DIVIDES INTO 5 SPURS THAT ARE STILL UNDER CONSTRUCTION. AT LEAST 8 BUILDINGS APPEAR TO BE COMPLETE AND ARE EARTH MOUNDED.

COMPLEX SUPPORT FACILITY -- 7 SMALL BUILDINGS AND 4 RAIL SPURS HAVE BEEN CONSTRUCTED. NO OTHER CHANGES OBSERVED

25X1D

AREAS WEST OF G1-G2 -- THE 2 BUILDINGS IN THE WESTERNMOST SECURED AREA APPEAR TO BE COMPLETE. NO APPARENT CHANGE IN THE AREA SOUTH OF THE ACCESS ROAD A NEW UNIDENTIFIED SCAR EXTENDS NORTH APPROXIMATELY ONE NM FROM THE ACCESS

25X1D

LAUNCH COMPLEX H -- LAUNCH PAD HI IS LOCATED AT THE INTERSECTION OF THE LONG AXES OF 4 EARTH-MOUNDED BUILDINGS ARRANGED IN A CRUCIFORM. IT IS PROBABLY COMPLETE. LAUNCH PAD H2 APPEARS TO BE A MIRROR IMAGE EXCEPT THAT THE FORWARD BUILDING FORMING THE LONG LEG OF THE CROSS IS SHORTER. H2 IS PROBABLY ALSO COMPLETE EXCEPT THAT THE GROUND TEXTURE IN ITS VICINITY IS ROUGH AND DOES NOT APPEAR AS FINISHED AS H1. THE RAIL SPUR INTO THE COMPLEX DIVIDES AND EXTENDS TO EACH PROBABLE MISSILE-READY BUILDING, WHICH IS FORWARD OF ITS ASSOCIATED LAUNCH PAD. A STRAIGHT TRACK THEN EXTENDS BACK FROM THE PROBABLE MISSILE-READY BUILDING TO THE RELATED LAUNCH PAD. NO DISCERNIBLE CHANGE NOTED IN THE ELECTRONIC FACILITY

25X1D

25X1D

SUPPORT AREA BETWEEN A AND E -- CONSTRUCTION
CONTINUES. ONE H-SHAPED AND 9 OTHER BUILDINGS HAVE
BEEN CONSTRUCTED FOUNDATIONS
FOR 2 BUILDINGS, EACH APPROXIMATELY 750 X 260 FT,
AND FOUNDATIONS FOR 5 SMALLER BUILDINGS ARE UNDER
CONSTRUCTION ON THE EAST SIDE OF THE MAIN RAIL AND
ROAD ACCESS. THE RAIL AND ROAD FACILITIES HAVE NOT
BEEN EXTENDED NO LAUNCH

25X1D

FACILITIES CAN BE IDENTIFIED.

25X1D

AREA OF CONSTRUCTION BETWEEN A <u>AND B -- THE RAIL LINE</u>
AND ROAD HAVE NOT BEEN EXTENDED
A SECURED AREA, WHOSE SHAPE IS SIMILAR TO LAUNCH AREA

TOP SECRET

	G3-G4, HAS BEEN CONSTRUCTED ON THE SE SIDE OF THE RAIL LINE AND ROAD. IT CONTAINS A BUILDING APPROXIMATELY 85 X 30 FT AND A SHALLOW RECTANGULAR EXCAVATION.
•	CENTRAL SUPPORT FACILITY NO APPARENT CHANGE
25X1D	
25X1	MAIN SUPPORT BASE NO APPARENT CHANGE
25X1D	
	PHOTOGRAPHIC REFERENCES FOR SIGNIFICANT ITEMS ARE
	AS FOLLOWS
	LAUNCH COMPLEX A
	LAUNCH COMPLEX B
25X1D	LAUNCH COMPLEX C LAUNCH COMPLEX D
ZOXID	LAUNCH COMPLEX E
	LAUNCH COMPLEX F
	LAUNCH COMPLEX G
25X1D	LAUNCH COMPLEX H
	CENTRAL SUPPORT FACILITY
25X1D	UNIDENTIFIED AREA BETWEEN A AND B
25X1D	SUPPORT AREA BETWEEN A AND E
25X1D	MAIN SUPPURI DASE
	(ATTACHMENTS 1-7)
25X1D	
25X1A	
20/(1/(9	
	DROVYANAYA ICBM COMPLEX 5132N 11301E
	NO APPARENT CHANGE IN THE COMPLEX SUPPORT FACILITY.
	RAIL-TO-ROAD TRANSFER POINT, AND LAUNCH AREAS A
	(SITE 1), B (SITE 2), AND C (SITE 4). LAUNCH AREA
•	D (SITE 3) IS NOW COMPLETE. LAUNCH AREAS E (SITE 5)
	AND F (SITE 6) ARE STILL IN A MID-STAGE OF
•	CONSTRUCTION. THE EXCAVATIONS WITH NOTCH AT BOTH
	SITES CONTAIN 3 SILOS UNDER CONSTRUCTION. GOOD QUALITY PHOTOGRAPHY REVEALS NO IDENTIFIABLE NEW
	CONSTRUCTION IN THE VICINITY OF THE COMPLEX.
	The conference of the conference
	NO ABM ACTIVITY NOTED WITHIN A 50-NM RADIUS OF THE COMPLEX ON CLOUD-FREE PHOTOGRAPHY WITH SNOW COVER.
05745	
25X1D	

25X1A

ITATKA ICBM COMPLEX 5650N 08536E NO SIGNIFICANT CHANGES IN THE COMPLEX SUPPORT FACILITY, RAIL-TO-ROAD TRANSFER POINT AND LAUNCH AREAS A (SITE 1) AND B (SITE 2)

THERE HAS BEEN NO CHANGE IN THE TERMINUS OF 25X1D 25X1D THE ROAD EAST OF LAUNCH AREA B NOR ANY INDICATIONS OF ACTIVITY ALONG THE ROAD A FEW 25X1D BUILDINGS AND AN AREA OF GROUND SCARRING FROM WHICH SNOW IS CLEARED ARE PRESENT EAST OF THE COMPLEX MAIN ROAD AT THE POINT IT TURNS NORTH TO THE LAUNCH SITES. LAUNCH AREA C, A TYPE IID, IS CONFIRMED AS COMPLETE. A NEW ADDITION TO THE SITE SUPPORT FACILITIES CONSISTING OF A GROUP OF NEW BUILDINGS IS LOCATED ON THE NORTH SIDE OF THE ACCESS ROAD WEST OF THE LAUNCH SITE. NO EVIDENCE OF ABM ACTIVITY OBSERVED WITHIN A 50-NM RADIUS. PHOTOGRAPHIC REFERENCES FOR SIGNIFICANT ITEMS --25X1D COMPLEX SUPPORT FACILITY LAUNCH AREA C 25X1D UNIDENTIFIED ACTIVITY --25X1D SHADRINSK ICBM COMPLEX 5608N 06341E LAUNCH AREA A (SITE 1) SHOWS NO SIGNIFICANT CHANGE CHANGE THE LOOP THE LOOP ROAD PATTERN AND SILO COVERS IN LAUNCH AREA B 25X1D (SITE 2) ARE NOW COMPLETE WITH THE LOOP ROAD AND 3 SILO COVERS READILY APPARENT. LAUNCH AREA C (SITE 3) IS IN A MID-STAGE OF CONSTRUCTION WITH A CONTROL BUNKER, 3 SILOS, AND 2 EQUIPMENT BUNKERS UNDER CONSTRUCTION WITHIN THE EXCAVATION. EXCELLENT QUALITY PHOTOGRAPHY REVEALS NO EVIDENCE OF NEW CONSTRUCTION IN THE VICINITY OF THE COMPLEX. NO ABM ACTIVITY NOTED ON CLOUD-FREE PHOTOGRAPHY WITH SNOW COVER WITHIN A 50-NM RADIUS OF THE COMPLEX.

25X1D

25X1A	
	OMSK ICBM COMPLEX 5503N 07330E
25X1D 25X1D 25X1 25X1D	GOOD QUALITY, NON-STEREO PHOTOGRAPHY REVEALS ACTIVITY AT THE OMSK ICBM COMPLEX BUT NO EVIDENCE OF NEW STARTS FOR ADDITIONAL LAUNCH AREAS. THE COMPLEX SUPPORT FACILITY AND ROAD-TO-RAIL TRANSFER POINT SHOW NO SIGNIFICANT CHANGES HOWEVER, A NEW ROAD-SERVED UNIDENTIFIED ACTIVITY IS PRESENT ABOUT 1.200 FT FROM THE TRANSFER POINT. THIS ACTIVITY WAS NOT PRESENT LACK OF STEREO COVER PRECLUDES EVALUATION OF CUNSTRUCTION STATUS AT LAUNCH AREA A (SITE 2), BUT THE AMOUNT OF TRACK ACTIVITY WOULD INDICATE CONSTRUCTION IS STILL IN PROGRESS. A RIM FACILITY IS PRESENT ON THE WEST SIDE OF ACCESS ROAD LEADING TO THE LAUNCH AREA. NEW BUILDINGS HAVE BEEN ADDED TO THE SITE SUPPORT FACILITIES.
25X1D	THERE ARE NO SIGNIFICANT CHANGES AT LAUNCH AREA B (SITE 2) THE COMPLEX MAIN ROAD HAS NOT BEEN CLEARED OF SNOW BEYOND LAUNCH AREA A. THE EXCAVATION IS APPARENT BUT IT APPEARS SNOW COVERED AND NO SIGNS OF ACTIVITY ARE PRESENT AT THE SITE. NO ABM ACTIVITY WAS DETECTED WITHIN 50-NM RADIUS OF THE COMPLEX. ONLY 80 PERCENT OF THE AREA VISIBLE.
25X1D	PHOTOGRAPHIC REFERENCE FOR SIGNIFICANT ITEMS COMPLEX SUPPORT FACILITY
25X1D	UNIDENTIFIED ACTIVITY AT TRANSFER PUINT
25X1A	
	PERM ICBM COMPLEX 5742N Ø5619E
	IDENTIFICATION ONLY.
25X1D	•

25X1

TOP SECRET

25X1A	NPIC/R-156	/64
	TYUMEN ICBM COMPLEX 5652N Ø6553E	
	NO APPARENT CHANGE IN LAUNCH AREAS A (SITE 3), B (SITE 1), C (SITE 2) AND D (SITE 4) THE COMPLEX SUPPORT FACILITY AND RAIL-TO-ROAD TRANSFER POINT WERE NOT COVERED.	25X1 25X1D
	QUALITY OF PHOTOGRAPHY PRECLUDED SEARCH FOR ABM	•
	PHOTOGRAPHIC REFERENCE FOR LAUNCH AREA A	25X1D
		25X1D
	NO APPARENT CHANGE IN THE COMPLEX SUPPORT FACILITY, RAIL-TO-ROAD TRANSFER POINT OR LAUNCH AREAS A (SITE 3) AND C (SITE 4). NO SIGNIFICANT CHANGE IN LAUNCH AREA E (SITE 6). LAUNCH AREA B (SITE 2), A TYPE IID SITE, IS COMPLETE. ALL BUILDINGS ARE PRESENT. NO CONSTRUCTION ACTIVITY VISIBLE. LAUNCH AREA D (SITE 5) IS IN A MID-STAGE OF CONSTRUCTION. THE EXCAVATION AND NOTCH ARE VISIBLE. TWO SILOS OR SHAFTS FOR THE SILOS ARE DISCERNIBLE. THE SITE SUPPORT FACILITY CONTAINS APPROXIMATELY 45 BUILDINGS — AN INCREASE OF 24 BUILDINGS. A RAGGED EXCAVATION ON THE EDGE OF A KNOLL IS OBSERVED BETWEEN LAUNCH AREAS D (SITE 5) AND E (SITE 6) AT COORDINATES 56-23N Ø92-14E, NEAR THE VILLAGE OF PREOBRAZHENKA. IT WAS NOT PRESENT NO EVIDENCE OF NEW LAUNCH SITES DETECTED ON GUUD QUALITY PHOTOGRAPHY. NO ABM ACTIVITY OBSERVED WITHIN 50-NM RADIUS.	25X1D 25X1D
	PHOTOGRAPHIC REFERENCES FOR FACILITIES COVERED	25X1D
	KOZELSK ICBM COMPLEX 5357N Ø3548E	
	THE COMPLEX IS COVERED BY CLOUD-FREE, GOOD QUALITY	

PHOTOGRAPHY. LAUNCH AREAS B (SITE 2) AND D (SITE 4) ARE NOW COMPLETE. BOTH AREAS CONTAIN TYPE IIC SITES. NO APPARENT CHANGE IN THE COMPLEX SUPPORT FACILITY, RAIL-TO-ROAD TRANSFER POINT, LAUNCH AREAS A (SITE 3) AND C (SITE 1), AND THE UNIDENTIFIED ACTIVITY LOCATED APPROXIMATELY 3.6 NM SOUTH OF LAUNCH AREA F (SITE 6) AT 53-37N Ø35-37E LAUNCH AREA F (SITE 6), A TYPE IIIB SITE, REMAINS IN A MID-STAGE OF CONSTRUCTION. THE 3 SILOS, CONTROL BUNKER, AND CONNECTING PASSADEWAY ARE STILL UNDER CONSTRUCTION. LAUNCH AREA E (SITE 5), A TYPE IIIB SITE, IS STILL IN A MID-STAGE OF CONSTRUCTION. THE

25X1D

NO INDICATIONS OF NEW LAUNCH SITES WERE DETECTED. NO ABM ACTIVITY OBSERVED WITHIN 50-NM RADIUS.

EXCAVATION IS ONLY PARTIALLY BACK-FILLED.

PHOTOGRAPHIC REFERENCE FOR COMPLEX SUPPORT FACILITY --

25X1A

25X1D

GVARDEYSK MRBM LAUNCH SITE 2 5445N Ø21Ø9E

NO ADDITIONAL SSM ACTIVITY OBSERVED WITHIN 25-NM RADIUS.

CLOUDS AND SNOW PRECLUDE NEGATION.

25X1D

SLEDYUKI MRBM LAUNCH SITE 5341N 03020E

THIS CONFIRMED, OFFSET MRBM SITE CONSISTS OF 4 PADS ORIENTED TO THE NORTH AND 4 MOUNDED READY-BUILDINGS. A FIFTH UNMOUNDED BUILDING, SMALLER THAN THE READY-BUILDINGS, IS LOCATED DIRECTLY BEHIND THE SECOND PAD FROM THE EAST. SEVERAL STRUCTURES OF AN UNDETERMINED FUNCTION ARE ASSOCIATED WITH EACH PAD.

OBSERVED IN THE VICINITY OF THE LAUNCH SITE. THE OVERALL LAYOUT OF THE LAUNCH SITE IS GENERALLY SIMILAR TO THAT OF SEVEN OTHER SINGLY DEPLOYED LAUNCH SITES, ALL OF WHICH LACK A SITE SUPPORT FACILITY.

13

TOP SECRET

NPIC/R-156/64

NO ADDITIONAL SSM ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS OF SEARCH AREA.

25X1A		25X1D
	ZNAMENSK MRBM LAUNCH SITE 1 5433N Ø2111E	
	NO ADDITIONAL SSM ACTIVITY OBSERVED WITHIN A 25-NM RADIUS.	
	SCATTERED CLOUDS AND SNOW PRECLUDE NEGATION.	
		25X1D
	BALTA MRBM LAUNCH SITE 1 4801N 02933E	
	NO ADDITIONAL SSM ACTIVITY OBSERVED WITHIN 25-NM RADIUS.	
	HAZE AND SCATTERED CLOUDS PRECLUDE NEGATION.	
		25X1D
	GRESK MRBM LAUNCH SITE 1 5314N Ø2742E	
	NO ADDITIONAL SSM ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS OF SEARCH AREA.	
	AREA CAN NOT BE NEGATED.	
		25X1D
	TAPA SUSPECT MISSILE AREA 5916N #2558E	
	NO NEW SSM ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS.	
		25X1D
	LIDA MRBM LAUNCH SITE 1 5347N Ø2521E	
<u> </u>	NO HARDENED SSM INSTALLATIONS OF KNOWN CONFIGURATION PRESENT IN SEARCH AREA.	
	14	
		25Y1

TOP SECRET

NPIC/R-156/64

	ANEA CAN BE NEGATED.	
25X1A		25X1D
	VSELYUB MRBM LAUNCH SITE 1 5346N Ø2543E	
	NO HARDENED SSM INSTALLATIONS OF KNOWN CONFIGURATION WITHIN SEARCH AREA.	-
	AREA CAN BE NEGATED.	
		25X1D
	KUSHKA, SUSPECT SSM AREA 3516N Ø6224E	
	NORTHEAST QUADRANT OF SEARCH AREA 85 PERCENT CLOUD-COVERED. NO SSM ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS.	
		25X1D
	BAYRAM ALI IRBM LAUNCH SITE 3746N Ø6212E NO APPARENT CHANGE NO ADDITIONAL SITES UBSERVED WITHIN 25-NM RADIUS.	25X1D
	NO ADDITIONAL SITES OBSERVED WITHIN 23-NA RADIUS.	25X1D
	ROZHDESTVENKA MRBM LAUNCH SITE 4547N 13343E	
	NO NEW MRBM ACTIVITY OBSERVED WITHIN 25-NM RADIUS.	
	SNOW PRECLUDES NEGATION OF AREA.	
		25X1D
	URECHYE MRBM LAUNCH SITE 5311N Ø2758E	
	NO ADDITIONAL SSM ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS OF SEARCH AREA.	

TOP SECRET

AREA CAN NOT BE NEGATED.

25X1

TOP SECRET

NPIC/R-156/64

25X1A		
		25X1D
	SKRUNDA IRBM LAUNCH SITE 5635N 82149E	
	SITE APPEARS COMPLETE.	<i>/</i>
		25X1D
	GRANOV IRBM LAUNCH SITE 2 4849N Ø2929E	•
	SITE APPEARS TO BE IN A LATE STAGE OF CONSTRUCTION.	
		25X1D
	SMORCON IRRM LAUNCH SITE 2 5/2/N 67/105	
	SMORGON IRBM LAUNCH SITE 2 5426N Ø2618E	
	EXCELLENT STEREO COVERAGE REVEALS THAT THIS SITE IS IN A MID-STAGE OF CONSTRUCTION AND NOT COMPLETE AS	
	PREVIOUSLY REPORTED. THE CENTRAL BUNKER IS VISIBLE.	
	IT HAS NOT BEEN BACK-FILLED. ALL 3 SILOS ARE VISIBLE. ONLY ONE SILO COVER IS DISCERNIBLE AND IT IS IN THE	
	OPEN POSITION IN FRONT OF THE RIGHT FORWARD SILO.	
	·	25X1D
	LIELELEJA MRBM LAUNCH SITE 5624N Ø2336E	
	NO APPARENT CHANGE	25X1D
	NO ADDITIONAL HARD ENED SSM INSTALLATIONS OF KNOWN CONFIGURATION WITHIN SEARCH AREA.	
	AREA CAN BE NEGATED.	
		25X1D
	IECAVA MRBM LAUNCH SITE 5633N Ø242ØE	
	MO APPARENT CHANGE NO HARDENED SSM SITE OF ANY KNOWN CONFIGURATION	25X1D
	OBSERVED IN AREA.	
	AREA CAN BE NEGATED.	*
	16	0EV4

TOP SECRET

25X1

25X1A		25X1D
	JABAL HAMZI SSM TEST/LAUNCH FACILITY (EGYPT) 3007N IDENTIFICATION ONLY.	03037E
	•	25X1D
3	REDKINO MRBM LAUNCH SITE 5724N Ø2826E	
	HARDENED MRBM SITE IS IN A MID-STAGE OF CONSTRUCTION. SITE HAS NOT BEEN BACK-FILLED. ONLY ONE SILO COVER VISIBLE. NO ADDITIONAL SSM ACTIVITY OBSERVED WITHIN 25-NM RADIUS.	
	SEARCH AREA CAN BE NEGATED.	
		25X1D
	SEMENOVKA IRBM LAUNCH SITE 2 4753N Ø3Ø57E	
	IDENTIFICATION ONLY.	25X1D
	VAINODE IRBM LAUNCH SITE 5628N Ø215ØE	
	SNOW AND LACK OF STEREO COVERAGE PRECLUDE DETERMINATION OF STATUS OF CONSTRUCTION.	
		25X1D
	GELLI IRBM LAUNCH SITE 4245N Ø4728E	
	NO APPARENT CHANGE	25X1D
		•
	17	
	TOP SECRET	25X1

IDENTIFICATION ONLY.	
KAKASHURA IRBM L'AUNCH SITE 4239N Ø4727E	
NO APPARENT CHANGE	
KISHENTSY MRBM LAUNCH SITE 4900N 03013E	
SITE IS CLOUD COVERED. NO ADDITIONAL SSM ACTIVITY OBSERVED WITHIN CLOUD-FREE PORTIONS OF SEARCH AREA.	
MALNIK IRBM LAUNCH SITE 4859N Ø2922E NO APPARENT CHANGE BIKIN, SUSPECT MRBM/IRBM AREA 4649N 13416E	
ONLY WESTERN 30 PERCENT OF SEARCH AREA COVERED.	
NO MRBM ACTIVITY OBSERVED.	
NOVOSYSOYEVKA IRBM LAUNCH SITE 4407N 13325E	
THIS SITE IS NOW A CONFIRMED HARDENED IRBM LAUNCH SITE IN THE EARLY STAGES OF CONSTRUCTION. AREA CONSISTS OF A SITE SUPPORT FACILITY WITH 4 BUILDINGS AND A LAUNCH SITE WITH EXCAVATION	
UNDER WAY.	

18

TOP SECRET

25X1A

IDENTIFICATION ONLY.	•
	25X1D
POSTAVY MRBM LAUNCH SITE 5506N 02700E	
EXCELLENT STEREO COVERAGE REVEALS THAT THIS SITE IS STILL IN A MID-STAGE OF CONSTRUCTION. THE BUNKER IS NOT YET EARTH COVERED.	j. i
	25X1D
SARY-SHAGAN ANTIMISSILE TEST CENTER 4602N 07334E	
INSTRUMENTATION SITES 4, 5, 6, 7, 8, 9, AND POSSIBLE INSTRUMENTATION SITE 14 ARE THE ONLY FACILITIES COVERED. HEAVY SNOW COVER PERMITS IDENTIFICATION ONLY OF ALL OF THESE SITES EXCEPT SITE 14. NO APPARENT CHANGE IN THE SUPPORT AREA AT POSSIBLE INSTRUMENTATION SITE 14 THE INTERFERUMETER AND THE ENE/WSW PREPARED 7,000 FT EARTH LANDING STRIP ARE BARELY DISCERNIBLE THROUGH THE SNOW. A NEW LANDING STRIP, NOT EVIDENT	
IT IS PARTIALLY CLEARED OF SNOW.	
PHOTOGRAPHIC REFERENCES FOR FACILITIES COVERED POSSIBLE INSTRUMENTATION SITE 14	25X1D
INSTRUMENTATION SITE 5 INSTRUMENTATION SITE 6 INSTRUMENTATION SITE 7 (30-9)	25X1D
INSTRUMENTATION SITE 9	
	POSTAVY MRBM LAUNCH SITE 5506N 02700E EXCELLENT STEREO COVERAGE REVEALS THAT THIS SITE IS STILL IN A MID-STAGE OF CONSTRUCTION. THE BUNKER IS NOT YET EARTH COVERED. SARY-SHAGAN ANTIMISSILE TEST CENTER 4602N 07334E INSTRUMENTATION SITES 4, 5, 6, 7, 8, 9, AND POSSIBLE INSTRUMENTATION SITE 14 ARE THE ONLY FACILITIES COVERED. HEAVY SNOW COVER PERMITS IDENTIFICATION ONLY OF ALL OF THESE SITES EXCEPT SITE 14. NO APPARENT CHANGE IN THE SUPPORT AREA AT POSSIBLE INSTRUMENTATION SITE 14 THE INTERFERUMETER AND THE ENEYWSW PREPARED 7,000 FT EARTH LANDING STRIP ARE BARELY DISCERNIBLE THROUGH THE SNOW. A NEW LANDING STRIP, NOT EVIDENT IS APPROXIMATELY 4,000 FT LONG, ORIENTED NW/SE. IT IS PARTIALLY CLEARED OF SNOW. PHOTOGRAPHIC REFERENCES FOR FACILITIES COVERED — POSSIBLE INSTRUMENTATION SITE 4 INSTRUMENTATION SITE 5 INSTRUMENTATION SITE 5 INSTRUMENTATION SITE 7 (30-9) INSTRUMENTATION SITE 7 INSTRUMENTATION SITE 7 INSTRUMENTATION SITE 7

20

A LARGE BLAST MARK IS VISIBLE AT TEST

STAND 1 AND ANOTHER AT ONE OF THE SMALLER STANDS.

TOP SECRET

25X1

25X1D

25X1

	THESE BLAST MARKS INDICATE THAT TESTING HAS CONTINUED	25X1D
25X1A	(ATTACHMENT 9)	
23X IA		25X1D
	PERM ARMS PLANT MOTOVILIKHA MOLOTOV 172 5802N 05617E	
	IDENTIFICATION ONLY.	
		25X1D
	KRASNOYARSK STATIC TEST STAND 5605N 09327E	
	THE TEST STAND IS CLEARLY VISIBLE ON THE BEST QUALITY PHOTOGRAPHY TO DATE. RECENT TEST ACTIVITY IS SUGGESTED BY THE DARK TONE OF THE FLAME DEFLECTOR AT THE BASE OF THE TEST STAND. AN EXCAVATION IS VISIBLE AT THE HEAD OF THE RAVINE NORTH OF THE TEST STAND AND INDICATES CONSTRUCTION ACTIVITY. CONSTRUCTION ACTIVITY WAS ALSO OBSERVED AT THE BASE OF THE RAVINE. FIVE PREVIOUSLY UNDETECTED OBJECTS WHICH APPEAR TO BE TANKS OBSERVED IN THE TANK FARM AREA SE OF THE TEST STAND.	
Γ	(ATTACHMENT 10)	25X1D
	OMSK STATIC TEST FACILITY 5527N Ø7322E	
	BLAST MARK VISIBLE AT COMPLETED TEST STAND. CONSTRUCTION CONTINUES AT A SECOND TEST STAND WITH PILES OF BUILDING MATERIALS VISIBLE AROUND IT. NO OTHER CHANGE (ATTACHMENT 11)	25X1D
		25X1D

AND SEVERAL SMALLER BUILDINGS.

25X1A

NPIC/R-156/64

KUTAISI MOTOR VEHICLE PLANT 4216N Ø4237E 3.5 NM WEST OF THE CENTER OF KUTAISI. PLANT CONSISTS OF 4 ASSEMBLY BUILDINGS WITH THE FOLLOWING APPROXIMATE DIMENSIONS -- 1,100 X 400 FT, 500 X 300 FT, 500 X 350 FT, AND 500 X 400 FT, AND

NO MISSILE ENGINE TEST STANDS IDENTIFIED IN PLANT AKEA.

6 MAJOR SHOP/SUPPORT BUILDINGS, A LARGE STEAM PLANT

25X1D UFA PROBABLE STATIC TEST STAND 5459N Ø56Ø4E 25X1D NO APPARENT CHANGE 25X1D BIYSK PROB STATIC TEST FACILITY 5229N Ø8507E 25X1D NO APPARENT CHANGE 25X1D STRZEBIELINO SUSPECT SAM AREA (POLAND) 5435N Ø18ØØE THREE COMPLETED SA-2 SAM SITES HAVE BEEN NEWLY IDENTIFIED IN THE AREA -- ONE NEAR GDANSK AT 54-41-45N Ø18-25-00E, ONE NEAR GDYNIA AT 54-37-00N Ø18-48-40E, AND ONE NEAR GDANSK AT 54-21-20N 018-49-00E. NO OTHER SAM ACTIVITY OBSERVED IN CLOUD-FREE AREAS. SEARCH AREA IS APPROXIMATELY 70 PERCENT CLOUD COVERED. 25X1D KOMSOMOLSK SHIPYARD AMUR 199 5033N 13702E

AN EMPTY SUBMARINE TRANSPURTER IS LUCATED AT

NO NEW SUBMARINE BASES ALONG 50-NM

22

TOP SECRET

APPARENT CHANGE IN FACILITIES

FITTING-OUT PIER.

STRETCH OF COAST.

25X1

25X1D

25X1D

NPIC/R-156/64

HARBOR FROZEN.

VESSELS -- ONE BEACHED MERCHANT VESSEL LOCATED NW OF FITTING-OUT BASIN AND 4 MISCELLANEOUS VESSELS IN HARBOR.

25X1D 25X1A PETROPAVLOVSK/KAMCHATSKIY SUBMARINE BASE 5255N 1583@E 25X1D NO APPARENT CHANGE IN FACILITIES AT SUBMARINE BASE AND NAVAL WEAPONS AREA.
TARYA BAY IS FROZEN, BUT ICE—BREAKER CHANNELS SERVE 25X1D ALL AREAS. VESSELS -- FIVE SUBMARINES WITH APPROXIMATE OVERALL LENGTHS AS FOLLOWS -- TWO 370 FT, ONE 320 FT, ONE 250 FT, AND ONE 295 FT. TWO POSSIBLE 285-FT SUBMARINES, 1 PROBABLE DON ASL, 3 AUXILIARIES AND NUMEROUS SMALLER CRAFT ALSO OBSERVED. TWO SUBMARINES APPROXIMATELY 300 FT LONG ARE AT PETROPAVLOVSK KAMCHATSKIY SHIPYARD 412. (ATTACHMENT 12 & 13) 25X1D KALININGRAD SUSPECT NAVAL MISSILE STORAGE 5459N 02028E 25X1D NO APPARENT CHANGE STATUS OF CONSTRUCTION CANNOT BE DETERMINED DUE TO TREE COVER AND SNOW. 25X1D MOSCOW SUSPECT ABM AREA 5545N Ø3737E APPROXIMATELY 45 PERCENT OF SEARCH AREA IS COVERED ON CLEAR, SNOW-COVERED PHOTOGRAPHY. NO CHANGES OBSERVED 25X1D A STUDY OF SA-1 SAM SITES C-24. -01, 02, 03, AND 27 REVEALED NO SIMILARITY TO SITES E-05, 15, 24, AND 33.

23

TOP SECRET

25X1A		25X1D
	KOMSOMOLSK, SUSPECT ABM AREA 5200N 13700E	
	NO ABM FACILITIES OBSERVED. THE SEARCH AREA IS COVERED BY GENERALLY GOOD PHOTOGRAPHY.	
		25X1D
	MYS SHMIDTA, SUSPECT ABM AREA 6853N 17924W	
	NO HEN HOUSE, HEN EGG, OR OTHER SARY-SHAGAN-TYPE RADARS OBSERVED IN SEARCH AREA ON GENERALLY GOOD-QUALITY CLEAR PHOTOGRAPHY.	
		25X1D
	KHATANGA, SUSPECT ABM AREA 7159N 10230E	
	NO AMM-ASSOCIATED ACTIVITY OBSERVED WITHIN 25-NM RADIUS OF KHATANGA.	25X1D
	-	
	ASTRAKHAN POSSIBLE ABM RADAR 4620N 04801E	•
	SEARCH AREA APPROXIMATELY 80 PERCENT CLOUD COVERED. NO ABM-ASSOCIATED FACILITIES OBSERVED IN CLOUD-FREE AREAS.	
[25X1D
	MOSCOW SAM SITE E24-1 5521N Ø3629E	
	ADDITIONAL DETAILS OBSERVED	25X1D
	NCLUDE A PROBABLE SECURITY FENCE EXTENDING NW/SE ACROSS THE HERRINGBONE, SEPARATING THE POSSIBLE AMM FACILITIES FROM THE REMAINDER OF THE SITE. A TOWER-LIKE OBJECT IS OBSERVED ON THE SE EDGE OF THE	25X1D
	RECTANGULAR BUILDING. A POSSIBLE CONDUIT OR PASSAGE- WAY EXTENDS FROM THE RECTANGULAR BUILDING TO THE	

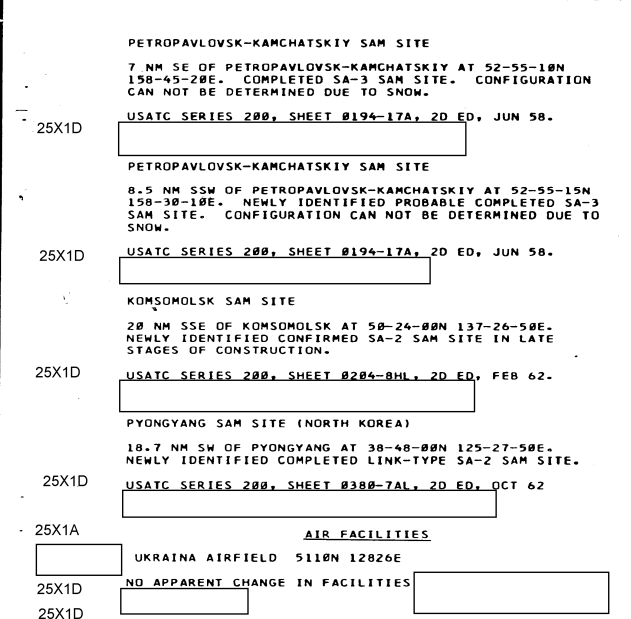
25X1D

COLORED SECTIONS APPROXIMATELY 300 X 50 FT. THIS FACE IS LIGHT-COLORED EVEN IN SHADOW. THE SSE FACE APPEARS TO BE DIVIDED INTO 3 MAJOR HORIZONTAL SECTIONS. SUNLIGHT IT APPEARS DARK. IF BOTH FACES ARE INTENDED TO SUPPORT ANTENNA ELEMENTS SUCH AS THAT SEEN AT THE HEN HOUSE, SARY-SHAGAN ANTIMISSILE TEST CENTER, IT MUST BE ASSUMED THAT THE NNW FACE IS COMPLETE OR SNOW COVERED AND THAT THE SSW FACE HAS NO ANTENNA ELEMENTS

AT PRESENT. POSSIBLE SCAFFOLDING IS PRESENT AT BOTH ENDS OF THE STRUCTURE. END WALLS ARE NOT PRESENT.

ADJACENT TO THE V-SHAPED STRUCTURE IS A RECTANGULAR FLAT-ROOFED BUILDING APPROXIMATELY 515 X 180 X 50 FT HIGH WITH AN ANNEX 95 X 65 FT ON THE NW EDGE OF THE BUILDING. LOCATED APPROXIMATELY 6,700 FT SW IS A SECOND BUILDING OF SIMILAR DIMENSIONS AND CONFIGURATION UNDER CONSTRUCTION. A SUPPORT AREA ON THE NORTH SIDE OF THE ROAD CONNECTING THE 2 BUILDINGS CONTAINS APPROXIMATELY 26 BUILDINGS.

	A REVIEW OF PREVIOUS PHOTOGRAPHY INDICATES THAT THE
25X1D	INSTALLATION WAS NOT PRESENT SITE
	PREPARATION IS FIRST EVIDENTTHE
25X1D	RECTANGULAR BUILDING WAS UNDER CONSTRUCTION
20/(10	THE V-SHAPED STRUCTURE WAS NOT EVIDENT ON
25X1D	PHOTOGRAPHY.
	(ATTACHMENT 15)
25X1D	
•	
MISSI	LE BONU <u>S 2. THE EOL</u> LOWING SAM SITES IN ADDITION TO THOSE
0EV4A	UNDER HAVE BEEN IDENTIFIED THUS FAR ON
25X1A	
25X1D	
	KUTAISI SAM SITE
	13.2 NM ESE OF KUTAISI AT 42-12-30N 042-59-10E. Newly Identified completed link-type SA-2 SAM Site.
	USATC SERIES 200, SHEET 0324-15 HL, 3D ED, MAY 63.
25X1D	USAIC SERIES 200, SHEE! 0324-15 HL, 30 EU, MAY 63.
23/10	
	NOVO-KUZNETSK SAM SITE
	15 NM NNW OF NOVO-KUZNETSK AT 53-58-40N 086-57-40E.
	NEWLY IDENTIFIED PROBABLE SA-2 SAM SITE UNDER
	CONSTRUCTION APPROXIMATELY 2,000 FT SW OF NOVO-
	KUZNETSK SA-2 SAM SITE B-34.
25X1D	USATC SERIES 200, SHEET 0161-12A, 1ST ED, JUL 59.



27

TOP SECRET

NPIC/R-156/64

AIRCRAFT -- 47 BISON (6 ON LOADING STANDS, 11 ON HARDSTANDS AT NE END OF AIRFIELD, 15 ON APRON AT SE END OF AIRFIELD AND 15 ON HARDSTANDS ALONG WEST SIDE OF RUNWAY), ONE BEAR ON CROSSOVER TAXI LINK, 8 PROBABLE BADGER ON HARDSTANDS ON WEST SIDE OF RUNWAY AND 4 MEDIUM STRAIGHT-WING ON HARDSTANDS ON WEST SIDE OF AIRFIELD.

25X1A		25X1D
	BARANOVICHI AIRFIELD 5386N 82683E	
	AIRCRAFT 7 POSSIBLE BLINDER, 14 BADGER, 9 UNIDENTIFIED MEDIUM SWEPT-WING AND APPROXIMATELY 38 POSSIBLE SWEPT-WING FIGHTERS.	
		25X1D
	SPASSK-DALNIY AIRFIELD EAST 4437N 13253E	
	AIRCRAFT 31 PROBABLE BADGERS, ONE POSSIBLE UNIDENTIFIED STRAIGHT-WING, AND 9 POSSIBLE UNIDENTIFIED FIGHTER-TYPE.	•
	-	25X1D
	BYKHOV AIRFIELD 5331N Ø3Ø12E	
	NO APPARENT CHANGE IN FACILITIES RUNWAY CLEAR OF SNOW.	25X1D
	AIRCRAFT 72 PROBABLE BADGER AND 2 MEDIUM STRAIGHT-WING.	25X1D
	(ATTACHMENT 16)	
		25X1D
	KALININGRAD/PROVEREN AIRFIELD 5446N Ø2025E	
	AIRCRAFT 20 POSSIBLE UNIDENTIFIED AIRCRAFT ON PARKING APRONS.	
	POOR QUALITY OF PHOTOGRAPHY PRECLUDES INTERPRETATION	

25X1

	OF FACILITIES.	•
		25X1D
25X1A		
	MELITOPOL AIRFIELD 4653N Ø3518E	
	AIRCRAFT AT LEAST 4 UNIDENTIFIED AIRCRAFT ON LOOP TAXIMAY.	
		25X1D
	USSURIYSK/VOZDVIZHENKA AIRFIELD 4355N 1315ĢE	
-	NO APPARENT CHANGE AIRCRAFT AT LEAST 10 UNIDENTIFIED AIRCRAFT.	25X1D
		25X1
	KHOROL AIRFIELD EAST 4427N 13208E	
	AIRCRAFT 38 UNIDENTIFIED MEDIUM SWEPT-WING ON PARKING APRONS.	
	NO NEW CONSTRUCTION ACTIVITY, CHANGES IN ASM AND	25X1
	OSTROV/GOROKHOVKA AIRFIELD 5718N Ø2826E	
	SNOW COVER PRECLUDES IDENTIFICATION OF CONSTRUCTION ACTIVITY. NO APPARENT CHANGE	25X1D
	IN WEAPONS STORAGE FACILITIES.	25X1D
	AIRCRAFT 27 MEDIUM SWEPT-WING.	05)/45
	4	25X1D

	Approved For Release 2003/01/13 CIA-RDP78T05439A000300240063-7	0.51/1
	TOP SECRET	25X1
	NPIC/R-156	/64
÷		j
		25X2
25X1A	NAVAL ACTIVITY/PORTS	
	MAGADAN PORT FACILITIES NAGAYEVO 5934N 15043E	
	NO NAVAL ACTIVITY OBSERVED WITHIN 25-NM RADIUS. PORT FACILITIES ARE OPEN, SHEET ICE ISOLATES REMAINDER OF HARBOR FROM OPEN WATER. COMMUNICATIONS, REPAIR AND PORT FACILITIES APPEAR AS ON USATC SERIES 50, SHEET 0131-4/11A.	
	VESSELS NONE.	
		25X1D
<u>_</u>	TALLINN NAVAL BASE & SHIPYARD MORSKOY ZAVOD 5927N 824	144E
	FACILITIES INCLUDE 6 LARGE BUILDINGS IMMEDIATELY BEHIND A LONG QUAY AND MANY SMALLER BUILDINGS. HARBOR FROZEN BUT ICEBREAKER ACTIVITY EVIDENT. NO EVIDENCE OF MISSILE STORAGE OBSERVED.	
	VESSELS AT LEAST 19 PC/PT AND ONE ESCORT VESSEL IN MAIN BASIN AND MANY UNIDENTIFIED SMALL CRAFT IN SMALLER BASIN TO NW.	
		25X1D
	GDYNIA NAVAL BASE OKSYWIE (POLAND) 5432N Ø1833E	
	NO SUBMARINE BUILDING OR LOGISTIC FACILITIES OBSERVED.	
•	VESSELS ONE POSSIBLE 250-FOOT SUBMARINE, ONE POSSIBLE 300-FOOT DESTROYER, AND ONE UNIDENTIFIED VESSEL IN WESTERN BASIN.	
		25X1D
	31	
	TOP SECRET	25X1

	Approved For Release 2003/01/13 : CIA-RDP78T05439A000300240063-7	1
	TOP SECRET	25X1
25X1A	NPIC/R-156/64	
	BATUMI NAVAL BASE & SHIPYARD DZERZHINSKIY 4139N Ø4138E	
	IDENTIFICATION ONLY.	
·		25X1D
		1
		25X2
		20,12
	7	I
	,	

	Approved 1-01-Neicase 2003/01/19: CIA-RDP78T05439A000300240003-7	
	TOP SECRET	25X
	NPIC/R-156/64	•
		25)
		25/
25X	(1A . ELECTRONICS/COMMUNICATIONS	
	BARANOVKA, SUSPECT ELECTRONICS FACILITY 4648N 13721E	;
	NO ELECTRONICS FACILITIES OBSERVED WITHIN 50-NM	
	RADIUS OF BARANOVKA-	25>
	SAMODED, SUSPECT COMMUNICATIONS FACILITY 6336N 04028E	
	SEARCH AREA 50 PERCENT CLOUD COVERED.	
	RHOMBIC COMMUNICATIONS ANTENNA FARM 14 NM SSE OF ARCHANGELSK AT 64-18-30N 040-38-00E IS COMPOSED OF A SECURED AREA CONTAINING APPROXIMATELY 10 RHOMBIC ANTENNAS, 10 BUILDINGS WITHIN THE FENCED AREA AND APPROXIMATELY 3 OUTSIDE. FACILITY APPEARS OPERATIONAL	
	AND ACTIVE.	
	AN OPERATIONAL AND ACTIVE FISHBONE HE COMMUNICATIONS RECEIVING SITE COMPOSED OF 10 FISHBONE ANTENNAS, LARGE CONTROL BUILDING, AND APPROXIMATELY 12 SUPPORT BUILDINGS OBSERVED IN A FENCED AREA 10 NM SW OF THE CENTER OF ARKHANGELSK AT 64-20N 040-19E.	
	PHOTOGRAPHIC REFERENCES FOR FACILITIES COVERED	05
	FISHBONE	25>
		25>
	YU-MEN, SUSPECT INSTRUMENTATION SITE (CHINA) 4017N 0971	2 E
	NO INSTRUMENTATION FACILITIES OBSERVED WITHIN 25-NM	
	33	
	TOP SECRET	25

	RADIUS	
25X1A		25X1D
	LAPICHI COMMUNICATIONS SITE UNDER CONSTRUCTION 5325N Ø283	1E
	HIGH FREQUENCY RADIO RELAY AND BROADCASTING FACILITY NEAR LAPICHI APPEARS TO BE OPERATIONAL OR NEARLY OPERATIONAL WITH CONSTRUCTION COMPLETE OR NEARLY COMPLETE.	
	NO NEW CONSTRUCTION OR ANTENNAS OBSERVED	25X1 25X1D
'	TUN-HUANG AREA, SUSPECT RADAR SITE (CHINA) 4015N 09430E	
	NO RADAR SITE OBSERVED WITHIN SEARCH AREA.	25X1D
		23/10
	SHUANG-CHENG-TZU COMMUNICATIONS SITE (CHINA) 4207N 10103E	
	SITE IS PRIMARILY AN AGRICULTURAL SETTLEMENT. NO APPARENT CHANGE IN NUMBER OF BUILDINGS	25X1
	NOT OBSERVED. COMMUNICATIONS FACILITIES	25X1D
		25X1D
	OTHER ACTIVITY	
	BULYZHINO, STORAGE AREA 5615N Ø2819E	-
	THE SECURED STORAGE AREA WILL EVIDENTLY CONTAIN 6 EARTH-COVERED BUNKERS WHEN COMPLETED. BUNKERS 1 AND 2 HAVE BEEN COMPLETED AND EARTH COVERED. MASSIVE CONCRETE BUILDINGS (BUNKERS 3, 4, AND 5) ARE	
·	IN VARIOUS STAGES OF CONSTRUCTION. THE EXCAVATION FOR THE SIXTH BUILDING SHOWS NO CHANGE BUNKER 3, 220 X 90 FT, WITH AN ENTRANCE APPROXIMATELY 30 FT WIDE IS APPARENTLY COMPLETE. IT IS NOT YET EARTH COVERED. BUNKER 4 IS	25X1 25X1D
	CONTESTE 11 13 NOT TEL EARTH COVERED. BURKER 4 13	

3<u>4</u>

TOP SECRET

NPIC/R-156/64

INDEX OF COMOR TARGETS

THIS SECTION CONTAINS A COMPOSITE LIST, BY TARGET NUMBER, OF ALL COMOR TARGETS REVIEWED DURING THE SCAN OF MISSION 1004-2. THE ROMAN NUMERAL UNDER THE OAK COLUMN INDICATES THE PART OF OAK 1004-2 IN WHICH THE TARGET WAS REPORTED. THE LETTERS NO IN THE OAK COLUMN INDICATE THAT THE TARGET WAS NOT OBSERVED DUE TO THE ADVERSE WEATHER OR OTHER CONDITIONS, AND THE LETTERS NO INDICATE THAT THE TARGET WAS NOT COVERED BY THE PHOTOGRAPHY.

COMOR INSTALLATION NAME COORDINATE	5 () <i>A</i>	1K
PLESETSK ICBM COMPLEX	ЭE	P	40
YURYA ICBM COMPLEX 5903N 0491	€.	ħ	٩C
VERKHNYAYA SALDA ICBM COMPLEX 5802N 0602	3 E	1	11
TYURATAM MISSILE TEST CENTER 4550N 0631	3 E	1	11
YOSHKAR-OLA ICBM COMPLEX 5634N Ø48Ø	ΙE	٨	10
SVOBODNYY ICBM COMPLEX 5146N 1288	/E		I
DROVYANAYA ICBM COMPLEX 5132N 1130	E	1	II
KOSTROMA ICBM COMPLEX 5746N Ø41Ø	E	١	40
ITATKA ICBM COMPLEX 5650N 08530	èΕ	I	I
SHADRINSK ICBM COMPLEX 5608N 0634	E	1	I 1
DMSK ICBM COMPLEX 5503N 07331	JE	1	I 1
PERM ICBM COMPLEX 5742N Ø561	Æ	I	11
TEYKOVO ICBM COMPLEX 5652N 0403	iΕ	N	10
TYUMEN ICBM COMPLEX 5652N Ø655:	ΙE	I	1 1
YEDROVO ICBM COMPLEX 5751N Ø3341	. E	N	10
GLADKAYA ICBM COMPLEX 5605N 0921	ΙE	I	I
BRATSK, SUSPECT SSM AREA 5605N 10148	ΙE	N	iC
NOVOSIBIRSK IÇBM COMPLEX 5516N Ø825	'E		I
KOZELSK ICBM COMPLEX 5357N Ø3540	BE	I	I
OLOVYANNAYA ICBM COMPLEX 5048N 1155	JE	N	IC
KOVYLKINO SUSPECT ICBM AREA 5402N 04350	E	N	10
MAZANKA MRBM LAUNCH SITE 4454N Ø3421	ΙE	N	10
TALLINN SUSPECT SSM AREA 5924N Ø2444	E		I
GVARDEYSK MRBM LAUNCH SITE 2 . 5445N Ø2109	PΕ	I	1
SLEDYUKI MRBM LAUNCH SITE 5341N Ø3Ø21	JΕ	I	I
UZHGOROD MRBM LAUNCH SITE 4833N Ø2213	E	N	ŀC
LENINAKAN/YEREVAN SUSPECT MRBM AREA 4048N 0435	ΙE		I
SLAVSK MRBM LAUNCH SITE 2 5500N 02129	ŀΕ	N	IC
ZNAMENSK MRBM LAUNCH SITE 1 5433N Ø2111	Ε.	I	. I
GUSEV MRBM LAUNCH SITE 1 5441N 02209	E	N	IC
OVRUCH MRBM LAUNCH SITE 1 5117N Ø2816	E	N	10
KOROSTEN MRBM LAUNCH SITE 1 5051N 02818	E	N	10
YELSK MRBM LAUNCH SITE 1 5142N 02912	: E	N	10

25X1A

37

TOP SECRET

25X1A

NPIC/R-156/64

		F.	
BALTA MRBM LAUNCH SITE 1	48Ø1N'	Ø2933E	11
BORKHOV MRBM LAUNCH SITE 1	5218N	Ø3Ø43E	NO
JONAVA MRBM LAUNCH SITE	5501N	82414F	I
VORU MRBM LAUNCH SITE 2	5749N	92659F	Ţ
VEGOTAL MORE AUDICH SITE Z	EEGON	42430E	i
VEPRIAI MRBM LAUNCH SITE	2280N	#2430E	
SIMUNA MRBM LAUNCH SITE	5988N	02020E	- 1
GRESK MRBM LAUNCH SITE 1	5314N	02742E	11
YEREVAN SUSPECT MRBM AREA	4011N	Ø443ØE	I
BALTA MRBM LAUNCH SITE 1 BORKHOV MRBM LAUNCH SITE 1 JONAVA MRBM LAUNCH SITE VORU MRBM LAUNCH SITE 2 VEPRIAI MRBM LAUNCH SITE SIMUNA MRBM LAUNCH SITE GRESK MRBM LAUNCH SITE 1 YEREVAN SUSPECT MRBM AREA TAPA SUSPECT MISSILE AREA RAGNIT MRBM LAUNCH SITE LIDA MRBM LAUNCH SITE 1 VSELYUB MRBM LAUNCH SITE 1 COOSS STEEFELSOOPE, SUSPECT MRBM AREA (CZECH)	5916N	Ø2558E	ΙI
RAGNIT MRBM LAUNCH SITE	55Ø1N	Ø2211E	NC
LIDA MRBM LAUNCH SITE 1	5347N	Ø2521E	ΙI
VSELYUB MRBM LAUNCH SITE 1	5346N	Ø2543E	11
GROSS STEFFELSDORF, SUSPECT MRBM AREA (CZECH)	4823N	02002E	NC
ZIPSER NEUDORF, SUSPECT MRBM AREA (CZECH)	4857N	9293AF	NC
ZIPSER NEUDURF, SUSPECT MRDM AREA (CZECH)	4051N	410315	NC
ZELENA-FRYDER, SUSPECI HABR AREA (CZECH)	494IN	BIOTIE	NC
RUZUMBERUK, SUSPECI HRBH AREA (CZECH)	4900N	813135	NC
BOZNSKA BYSTRICA, SUSPECT, MRBM AREA (CZECH)	4844N	0140AE	NC
KARA-BABAU IRBM LAUNCH SITE 2	4431N	81128F	NC
AKHTYRKA MRBM LAUNCH SITE 1	5015N	03450E	NC
ZHITOMIR MRBM LAUNCH SITE 1	5004N	Ø2816E	NO
LIPNIKI MRBM LAUNCH SITE	5112N	Ø2826E	NO
PETRIKOV MRBM LAUNCH SITE	521ØN	Ø2834E	NO
PETROUSKIY IRRM LAUNCH SITE	5000N	Ø5658E	NO
VIICHEA CHICACT COM ADEA	3516N	96224F	11
DAVDAM ALT TOOM LAUNCH STIE	37/6N	862125	7 7
BATKAM ALI IRBM LAUNCH SIJE	57141	427515	NO
RUZHANUYICHI MRBH LAUNCH SITE I	FAREN	021716	NO
BERDICHEV MRBM LAUNCH SITE	אכששכ	D2022E	NU
ROZHDESTVENKA MRBM LAUNCH SITE	454/N	13343E	11
UGOLNYY MRBM LAUNCH SITE	6446N	17758E	NC
URECHYE MRBM LAUNCH SITE	5311N	Ø2758E	ΙI
KURDZHIPSKAYA MRBM LAUNCH SITE	4431N	04909E	NO
SAKI, SUSPECT SSM AREA	45Ø7N	Ø3336E	NO
TAYBOLA IRBM LAUNCH SITE 1	6828N	Ø3315E	NO
SKRUNDA IRBM LAUNCH SITE	5635N	Ø2149E	ΙI
KARAKHOBDA IRBM LAUNCH SITE	4957N	Ø5651E	NO
CRANDY TRRM LAUNCH SITE 2	4849N	Ø2929E	11
CHORCON TRANSPORT STIE 2	5426N	92618F	11
TAYOOLA TOOM LAUNCH SITE 2	4936N	422226	NO
TATBULA IRBM LAUNCH STIE 2	50351	#30E3E	NO
GURLEVU MRBM LAUNCH SITE	2452M	02832E	NU
OTYNYA MRBM LAUNCH SITE	4847N	02450E	NC
RUDNYA ZLOTINSKAYA MRBM LAUNCH SITE	5104N	82887E	NU
SOKAL MRBM LAUNCH SITE 3	5029N	82426E	NC
LIELELEJA MRBM LAUNCH SITE	5624N	Ø2336E	ΙI
IECAVA MRBM LAUNCH SITE	5633N	02420E	ΙI
JABAL HAMZI SSM TEST/LAUNCH FACILITY (EGYPT)	3007N	Ø3Ø37E	II
REDKINO MRBM LAUNCH SITE	5724N	Ø2826E	II
GROSS STEFFELSDORF, SUSPECT MRBM AREA (CZECH) ZIPSER NEUDORF, SUSPECT MRBM AREA (CZECH) RUZOMBEROK, SUSPECT MRBM AREA (CZECH) RUZOMBEROK, SUSPECT MRBM AREA (CZECH) BOZNSKA BYSTRICA, SUSPECT MRBM AREA (CZECH) KARA-BABAU IRBM LAUNCH SITE 2 AKHTYRKA MRBM LAUNCH SITE 1 LIPNIKI MRBM LAUNCH SITE 1 LIPNIKI MRBM LAUNCH SITE PETRIKOV MRBM LAUNCH SITE PETROVSKIY IRBM LAUNCH SITE KUSHKA, SUSPECT SSM AREA BAYRAM ALI IRBM LAUNCH SITE KOZHANOVICHI MRBM LAUNCH SITE KOZHANOVICHI MRBM LAUNCH SITE ROZHDESTVENKA MRBM LAUNCH SITE UGOLNYY MRBM LAUNCH SITE UGOLNYY MRBM LAUNCH SITE SAKI, SUSPECT SSM AREA TAYBOLA IRBM LAUNCH SITE KURDZHIPSKAYA MRBM LAUNCH SITE SAKI, SUSPECT SSM AREA TAYBOLA IRBM LAUNCH SITE KARAKHOBDA IRBM LAUNCH SITE KARAKHOBDA IRBM LAUNCH SITE CRANOV IRBM LAUNCH SITE CRANOV IRBM LAUNCH SITE SOKAL MRBM LAUNCH SITE OTYNYA MRBM LAUNCH SITE SURLEVO MRBM LAUNCH SITE SURLELEJA MRBM LAUNCH SITE SURLEVO MRBM LAUNCH SITE	3939N	Ø6542E	NC
TAYBOLA IRBM LAUNCH SITE 3		Ø3329E	
TATOCA INON CAONON SITE 3			

NPIC/R-156/64

NOVOSYSOYEVKA IRBM LAUNCH SITE 2	4487N	13327E	I
SHIRVANSKAYA MRBM LAUNCH SITE	4425N	Ø3954E	NO
TSIRGULIINA MRBM LAUNCH SITE	5749N	Ø2612E	I
SEMENOVKA IRBM LAUNCH SITE 2		Ø3Ø57E	ΙI
VAINODE IRBM LAUNCH SITE		02150E	
GELLI IRBM LAUNCH SITE		Ø4728E	
PARAUL IRBM LAUNCH SITE		Ø4723E	
KAKASHURA IRBM LAUNCH SITE		Ø4727E	
KISHENTSY MRBM LAUNCH SITE		Ø3Ø13E	
KALNIK IRBM LAUNCH SITE		02922E	
BIKIN. SUSPECT MRBM/IRBM AREA		13416E	
NOVOSYSOYEVKA IRBM LAUNCH SITE		13325E	
KARA-BABAU IRBM LAUNCH SITE 3		07743E	
LEJASCIEMS MRBM LAUNCH SITE 2		Ø2633E	
		Ø4511E	
ANASTASYEVKA PROB ALTERNATE MRBM LAUNCH SITE			
		92796E	
YARMOLINTSY FIXED FIELD TYPE LAUNCH SITE		Ø2646E	
POSTAVY MRBM LAUNCH SITE		02700E	II
		14007E	
KAPUSTIN YAR/VLADIMIROVKA MISSILE TEST CENTER	4835N	Ø4545E	NO
UKA/PESCHANYY MISSILE TRACKING STATION	5756N	16201E	I
SARY-SHAGAN ANTIMISSILE TEST CENTER	46Ø2N	Ø7334E	11
		Ø5342E	NO
SHUANG-CHENG-TZU MISSILE TEST CENTER (CHINA)	4107N	10020E	II
WU-WEI SUSPECT GM ACTIVITY (CHINA)		18253E	NC
	4835N	Ø58Ø4E	NO
COLOMB-BECHAR MISSILE TEST RANGE (ALGERIA) HAMMAGUIR MISSILE TEST AREA (ALGERIA)	3139N	ØØ216W	NC
HAMMAGUIR MISSILE TEST AREA (ALGERIA)	3Ø5ØN	00305W	NC
MENOUARAR MISSILE TEST RANGE (ALGERIA)	311ØN	ØØ216W	NC
MENOUARAR MISSILE TEST RANGE (ALGERIA) Shuang-cheng-tzu 150 nm impact area (China)	4926N	99635F	11
SHUANG-CHENG-TZU 350 NM IMPACT AREA (CHINA)	4024N	Ø9225E	
		Ø86ØØE	
	_	Ø3459E	
ZAGORSK ROCKET ENG TEST FACILITY KRASNOZAVODSK		-	ï
VURUNOCU BOCKET ENCINE TEST EACH ITY	6221N	ALOLOE	
DEDM ADMS DIANT MOTOVILIPMA MOTOTOV 172	5942N	95417E	ii
PERM ARMS PLANT MUTUATETING MOLUTUR 112	5602N	403435	ï
KRASHUTAKSK EXPLUSIVES PLANT & LUDINU	FAGEN	402275	ıi
KKASNUTAKSK STATIC TEST STANU	20021	973216	11
KUTBYSHEV AIRFRAME PLANI STALIN I	2212N	822222	I
UMSK STATIC TEST FACILITY	2221N	#1322E	II
KMAKKUV AKEA MISSILE PKUD SEAKUM	4424N	#3014E	NC
VUKUNEZH STATIL TEST FALILIT	DIJ4N SOGRAN	#3940C	NÇ
PERM ARMS PLANT MOTOVILIKHA MOLOTOV 172 KRASNOYARSK EXPLOSIVES PLANT ZLOBINO KRASNOYARSK STATIC TEST STAND KUYBYSHEV AIRFRAME PLANT STALIN 1 OMSK STATIC TEST FACILITY KHARKOV AREA MISSILE PROD SEARCH VORONEZH STATIC TEST FACILITY RYBINSK AIRCRAFT ENGINE PLANT 36 KUTAISI MOTOR VEHICLE PLANT	/2005N	ロンロラブじ	I
PEIPING RKT ENG TEST FAC CHANG-HSIN-TIEN (CH)			
SARATOV AIRFRAME PLANT 292		Ø4557E	NO
TBILISI AIRFRAME PLANT 31	414ØN	Ø4452E	NC

NPIC/R-156/64

VOLGOGRAD SUSPECT ROCKET ENGINE PLANT 4845N Ø443ØE NO HSI-AN AIRFRAME PLANT YEN-LIANG AF (CHINA) 3439N 1Ø915E NC ORENBURG AIRFRAME PLANT 47 5147N Ø55Ø7E NO KUBYSHEV AIRFRAME PLANT LENIN 18 5313N Ø5Ø19E I STERLITAMAK AREA, PROB STAT TEST FACILITY 5344N Ø5558E NC 5459N Ø56Ø4E II UFA PROBABLE STATIC TEST STAND PERM AIRCRAFT ENGINE PLANT STALIN 19 5759N Ø5615E NO BIYSK PROB STATIC TEST FACILITY 5229N Ø85Ø7F II PERM PROBABLE STATIC TEST FACILITY 5758N Ø5549E NO KAMENSK-SHAKHTINSKIY PROB STATIC TEST FACILITY4819N 84816E NC

25X1 25X1

4

25X1A

NOVE MESTO POD SMRKEM MSL AREA (CZECH) 5056N 01515E NC 6624N 17906W NC DZERNYY, SSM SEARCH NONGKODJADJAR AREA, SUSPECT MISSILE SITE (ID) Ø754S 11237E NC USTKA SUSPECT SAM AREA (POLAND) 5430N 01655E NC KOSZALIM SUSPECT SAM AREA (POLAND) 5410N 01618E NC STRZEBIELINO SUSPECT SAM AREA (POLAND) 5435N Ø18ØØE II OLSZTYN SUSPECT SAM AREA (POLAND) 5347N Ø2Ø29E PISZ SUSPECT SAM AREA (POLAND) 5337N Ø214ØE DOPIEWO SUSPECT SAM AREA (POLAND) 5220N 01640E NC 5233N Ø1657E NC BIEDRUSKO SUSPECT SAM AREA (POLAND) 6434N Ø3949E SEVERODVINSK NAVAL BASE AND SHIPYARD 402 6906N 03328E NC SEVEROMORSK SUSPECT NAVAL MISSILE STORAGE KOMSOMOLSK SHIPYARD AMUR 199 5033N 13702E II SAYDA GUBA SUBMARINE BASE 6915N Ø3321E 5439N Ø1955E NO BALTIYSK NAVAL BASE OLENYA GUBA SUBMARINE BASE 6913N Ø3323E NC POLYARNYY NAVAL BASE 6912N Ø3328E NC LITSA BAY SUBMARINE BASE 6926N Ø3224E NC YOKANGA NAVAL BASE AND SHIP REPAIR YARD 6884N 83932E NC PETROPAVLOVSK/KAMCHATSKIY SUBMARINE BASE 5255N 1583ØE II 4355N 13528E 1 VLADIMIR SUBMARINE BASE VLADIVOSTOK NAVAL BASE AND SHIPYARD 202 4306N 13156E 5450N 02028E II KALININGRAD SUSPECT NAVAL MISSILE STORAGE 6920N Ø3249E NC URA GUBA NAVAL BASE 6912N Ø3326E NC PALA GUBA NAVAL BASE AND SHIP REPAIR YARD PETROVKA SHIPYARD 4307N 13220E 4252N 13232E STRELOK STRAIT NAVAL BASE ANNA ABREK BAY NAVAL MISSILE SUPPORT FACILITY 4255N 13225E DUNAY PROBABLE NAVAL MISSILE STORAGE 4256N 1322ØE SOVETSKAYA GAVAN NAVAL BASE AND SHIPYARD 263 4858N 14Ø17E NC 681ØN Ø3945E NC SVYATOY NOS MYS POSS NAVAL MSL SUPPORT BASE MOSCOW SUSPECT ABM AREA 5545N Ø3737E II 5955N Ø3Ø2ØE NO LENINGRAD PROBABLE AMM AREA 5254N. 11332E ANTIPINSKOYE SAM ACTIVITY I 5200N 13700E II KOMSOMOLSK, SUSPECT ABM AREA BRATSK, SUSPECT ABM AREA 5654N 18838E NC

NPIC/R-156/64 25X1A 7037N 14753E NC CHOKURDAKH, SUSPECT ABM AREA 6853N 17924W II MYS SHMIDTA, SUSPECT ABM AREA KHATANGA, SUSPECT ABM AREA 7159N 10230E II KIGILYAKH, SUSPECT ABM AREA TAPA EARLY WARNING RADAR SITE 7325N 13959E NC 5919N Ø26ØØE I. AMDERMA SUSPECT ABM RADAR KOSISTY SUSPECT ABM RADAR 6943N Ø6145E NC. 7337N 10945E NO ASTRAKHAN POSSIBLE ABM RADAR 4620N 04801E II 7331N Ø8Ø22E NO DIKSON, POSSIBLE ABM RADAR SORTAVALA AREA, EARLY-WARNING RADAR SITE MOSCOW SAM SITE E05-1 6153N Ø3Ø27E NC 5614N Ø3835E NO 562ØN Ø3648E NC MOSCOW SAM SITE E33-1 11 MOSCOW SAM SITE E24-1 MOSCOW SAM SITE E15-1 5521N Ø3629E 5509N 03822E NC KALIDJATI SAM TRAINING CENTER (INDONESIA) Ø632S 1Ø739E NC KALIDJATI AIRFIELD (INDONESIA) 8633S 18748E NC DAHSHUR SAM TRAINING AREA (EGYPT)
JOHVI, SUSP SAM SITE (UNIDENTIFIED NEW TYPE) 2948N Ø3111E 5922N Ø2721E NO VESKITAGUSE, UNIDENTIFIED SITE 5850N 02647E II AS SUWAYS SAM SITE B15-2 (EGYPT) 2948N Ø3241E NC BUR SAID SUSPECT SAM AREA (EGYPT) 3116N Ø3218E NC DUMYAT (DAMIETTA) SUSPECT SAM AREA (EGYPT) 3125N Ø3148E 1 NARVA, SUSP SAM SITE (UNIDENTIFIED NEW TYPE) 593ØN Ø2824E NO AS SUWAYS SAM SITE (EGYPT) 2943N Ø322ØE NC POTI PROBABLE CRUISE MISSILE LAUNCH SITE 1 4210N 04139E II ARKHANGELSK POSSIBLE ASM SUPPORT FACILITY 6421N Ø4Ø43E 25X1 4947N Ø3Ø26E NU CHEPELEVKA AIRFIELD 5032N 07912E DOLON AIRFIELD 5129N Ø4611E NC **ENGELS AIRFIELD** 5553N Ø2323E SIAULIAI AIRFIELD UKRAINA AIRFIELD 511ØN 12826E II 5024N 11623E NC BORZYA AIRFIELD NORTHWEST 5306N 02603E BARANOVICHI AIRFIELD 11 5347N Ø2734E MINSK/MACHULISHCHE AIRFIELD 6809N 03327E NO OLENEGORSK AIRFIELD 4437N 13253E 11 SPASSK-DALNIY AIRFIELD EAST STRYY AIRFIELD 4914N Ø2348E NC 7930N 09110E NC SREDNIY AIRFIELD NORILSK AIRFIELD 6919N Ø8756E NO 8116N Ø6Ø15E NC GOFMANA AIRFIELD NAGURSKAYA AIRFIELD 8047N 04733E NC 5254N 1Ø335E NC BELAYA AIRFIELD BYKHOV AIRFIELD 5331N Ø3Ø12E II 4347N Ø4436E NO MOZDOK AIRFIELD PITU AIRFIELD (INDONESIA) Ø2Ø3N 12818E NC 5446N Ø2Ø25E II KALININGRAD/PROVEREN AIRFIELD 5034N 03219E NO PRILUKI AIRFIELD

41

TOP SECRET

NPIC/R-156/64

TOP SECRET

			•		
-	000 7444 410515				
	POLTAVA AIRFIELD		Ø343 Ø E		
	ORSHA AIRFIELD SOUTHWEST		Ø3Ø18E	_	
	BELAYA TSERKOV AIRFIELD	4947N	03001E	NO	
	RYAZAN/DYAGILEVO AIRFIELD	5439N	Ø3935E	NO	
	ZHITOMIR/SKOMOROKHI AIRFIELD	5010N	Ø2844E	NC	٠
	NEZHIN AIRFIELD	51Ø5N	Ø3152E	NO	
	ANISOVO GORODISHCHE AIRFIELD	5414N	Ø3422E	I	
	GOMEL/PRIBYTKI AIRFIELD	5218N	Ø311ØE	NO	
	BOBRUYSK AIRFIELD	53Ø6N	Ø2912E	NO	
	ANADYR/LENINKA AIRFIELD ALEKSEYEVKA AIRFIELD	6442N	17742E	NC	
	ALEKSEYEVKA AIRFIELD	4915N	14014E	NC	
	OSTROV VRANGELYA/SOMNITELNAYA AIRFIELD MELITOPOL AIRFIELD	7Ø57N	17936W	NO	
	MELITOPOL AIRFIELD	4653N	Ø3518E	II	
	MIRGOROD AIRFIELD	4956N	Ø3339E	NO	
	USSURIYSK/VOZDVIZHENKA AIRFIELD	4355N	13156E	11	
	KHOROL ATRETELD FAST	4427N	13288F	TT	
	ARTEM AIRFIELD NORTH OSTROV/GOROKHOVKA AIRFIELD	4323N	13289E	I	
	OSTROV/GOROKHOVKA AIRFIELD	5718N	Ø2826E	II	
	IRAMENSKOVE AIRCRAET EYDERIMENTAL DLANT	5535N	Ø38Ø7E	NC	
	KERCH/BAGEROVO AIRFIELD	4524N	Ø3616E	NO	
	KU-CHENG AIRFIELD (CHINA)	373ØN	116Ø6E	NC	
	WU-KUNG AIRFIELD (CHINA)	3417N	1Ø815E	NC	
	NAGCHHU DZONG AIRFIELD (TIBET)	3133N	Ø9143E	NC	
	LHASA AIRFIELD (TIBET)	3030N	Ø91Ø7E	NC	
	SEMPLAK AIRFIELD (INDONESIA)	Ø632S	18645E	NC	
	KERCH/BAGEROVO AIRFIELD KU-CHENG AIRFIELD (CHINA) WU-KUNG AIRFIELD (CHINA) NAGCHHU DZONG AIRFIELD (TIBET) LHASA AIRFIELD (TIBET) SEMPLAK AIRFIELD (INDONESIA) MIRAN AIRFIELD (CHINA)	3917N	Ø8845E	NO	
	ASTRAKHAN AIRFIELD NORTHWEST	4625N	Ø4755E	NO	
ſ					_
l					

25X2

25X1A

42

TOP SECRET

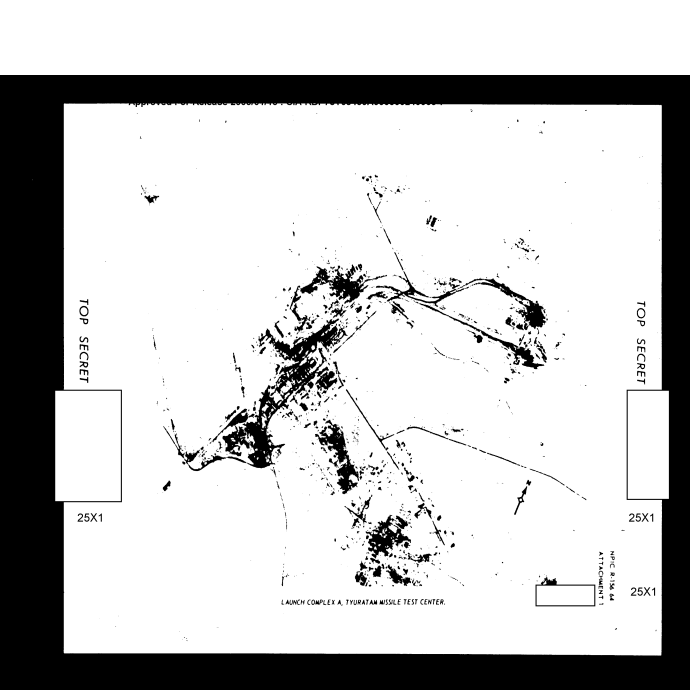
[']25X1

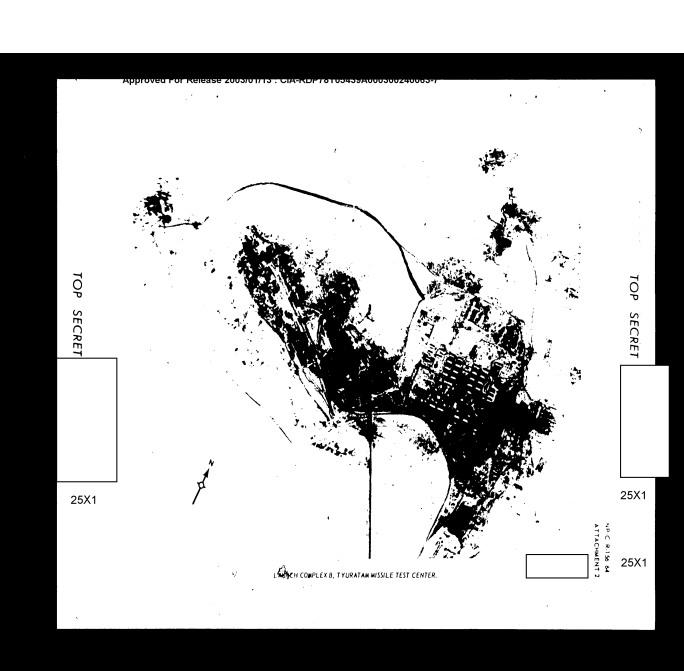
TOP SECRET

JF SECKET

	25X1A		NPIC/K-156/6	•
25X2				
]	STARAYA KUKA AMMUNITION DEPOT SOUTHWEST	5145N 113021	E 11
25X2				
٠. ،	_	BARANOVKA, SUSPECT ELECTRONICS FACILITY	4648N 137211	= II
		ANADYR, AMM ELECTRONICS SEARCH	6444N 17728	
-		SAMODED, SUSPECT COMMUNICATIONS FACILITY	6336N Ø4Ø281	11
		YU-MEN, SUSPECT INSTRUMENTATION SITE (CHINA)	4017N 09712	11
		LAPICHI COMMUNICATIONS SITE UNDER CONSTRUCTION	N5325N Ø2831	11
		TUN-HUANG AREA, SUSPECT RADAR SITE (CHINA)	4015N 09430	11
		SHUANG-CHENG-TZU COMMUNICATIONS SITE (CHINA)	4207N 101031	11
		EMBA MISSILE TRACKING FACILITY	4836N Ø58Ø9I	E NO
		TUNG-AN, MILITARY AREA (CHINA)	4532N 131528	NO.
		LU-PIN, MILITARY ACTIVITY (CHINA)	4935N 11726	NC.
		TU-KQ-MA-CHING TEST RANGE (CHINA)	4051N 10941I	E NC
		PEIPING COMPLEX (CHINA) ,	3955N 116238	NC.
		HSI-AN COMPLEX (CHINA)	3417N 1Ø8578	. NC
		PAO-TOU COMPLEX (CHINA)	4036N 11001	NC.
		NORILSK COMPLEX	6920N 08812	NO
		KRASNOVODSK COMPLEX	4000N 05300E	NC
		YAKUTSK COMPLEX	6203N 12943	NC
		LOP NOR CIRCULAR GROUND SCAR (CHINA)	4845N 88948	1.
	_	JAO-HO NATE DEF LINE CONSTR (CHINA)	4713N 13343F	
5X1B				

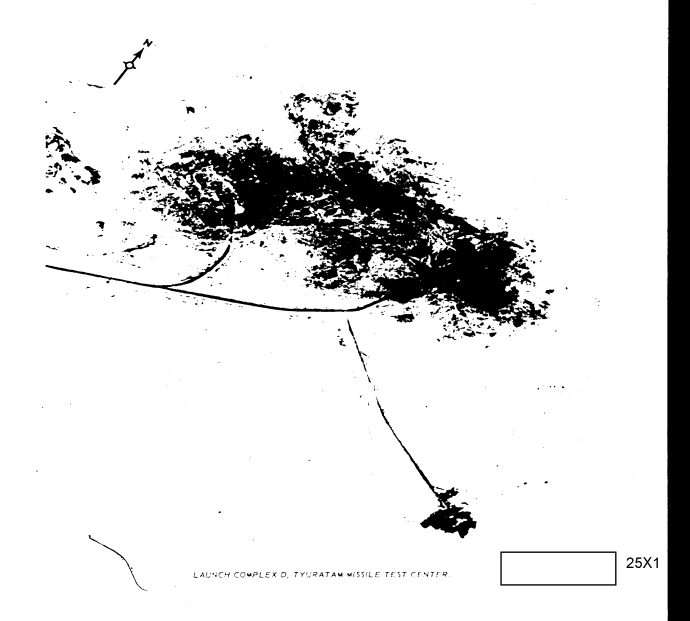
44



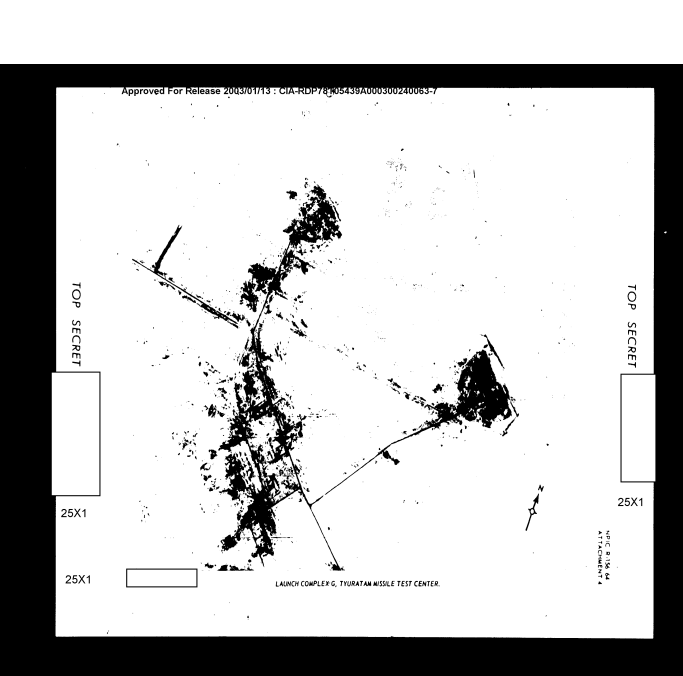


TOP SECRET

NPIC R-156 64 ATTACHMENT 3



TOP SECRET

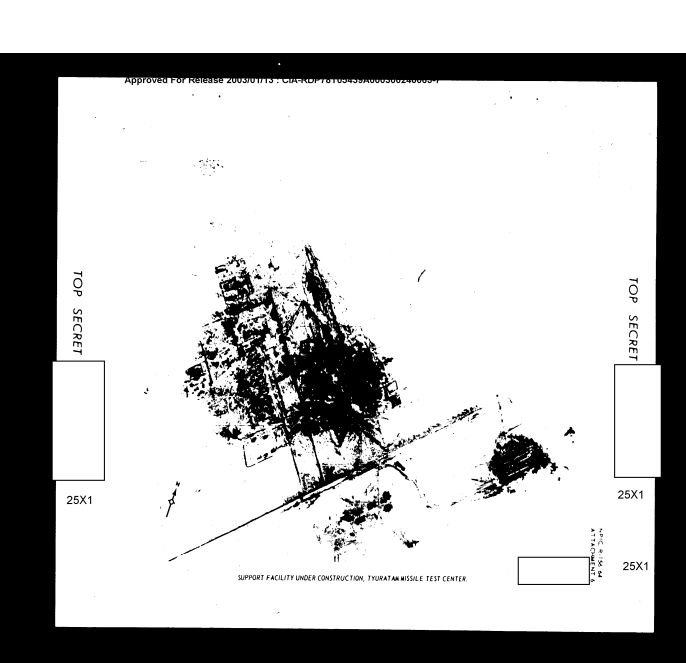


NPIC R-156 64 ATTACHMENT 5

LAUNCH COMPLEX H, TYURATAM MISSILE TEST CENTER.

25X1

TOP SECRET



25X1

NPIC R-156 64 ATTACHMENT 7



TOP SECRET

NPIC R-156 64 ATTACHMENT 8



TOP SECRET

5

25X1

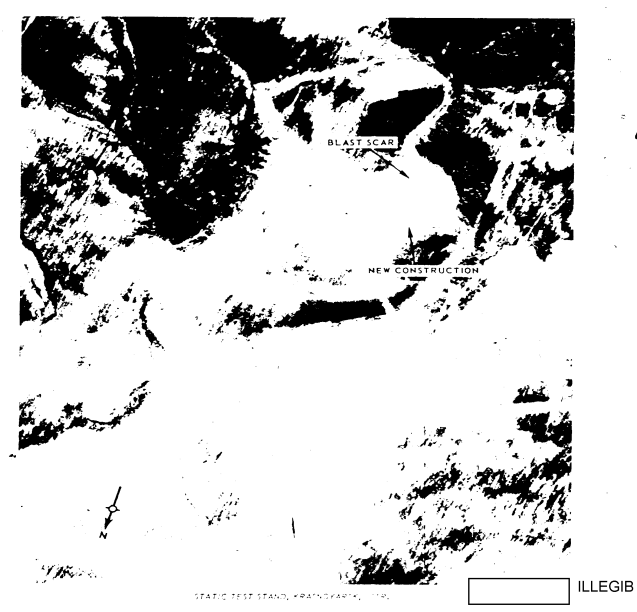
NP C R-156 64 ATTACHMENT 9



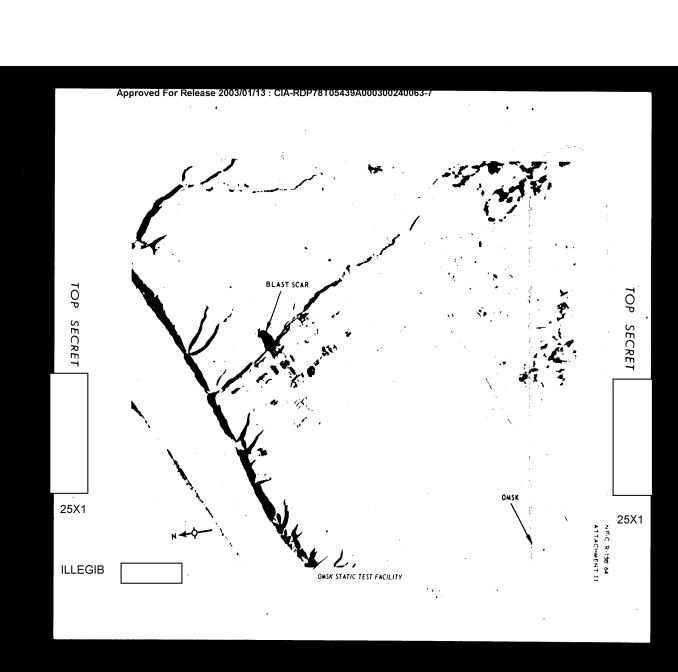
ILLEGIB

TOP SECRET

NPIC R-156 64 ATTACHMENT 10



TOP SECRET



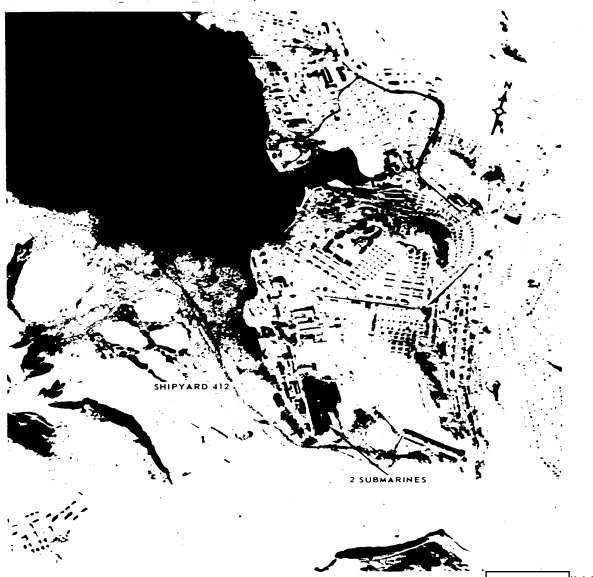
	10 : OIA-NDI 70100403A000000240000-1	
TOP SECRET		5X1
A.A. G. V.	NPIC R-156 64 ATTACHMENT 12	
The state of the s		
	NEW SA-3 SITE	
1 PROBABLE DON ASL		
	2 POSSIBLE SUBMARINES	
5 SUBMARINES	3 AUXILIARIES	

SUBMARINE BASE, PETROPAVLOVSK-KAMCHATSKIY, USSR.

ILLEGIB

TOP SECRET

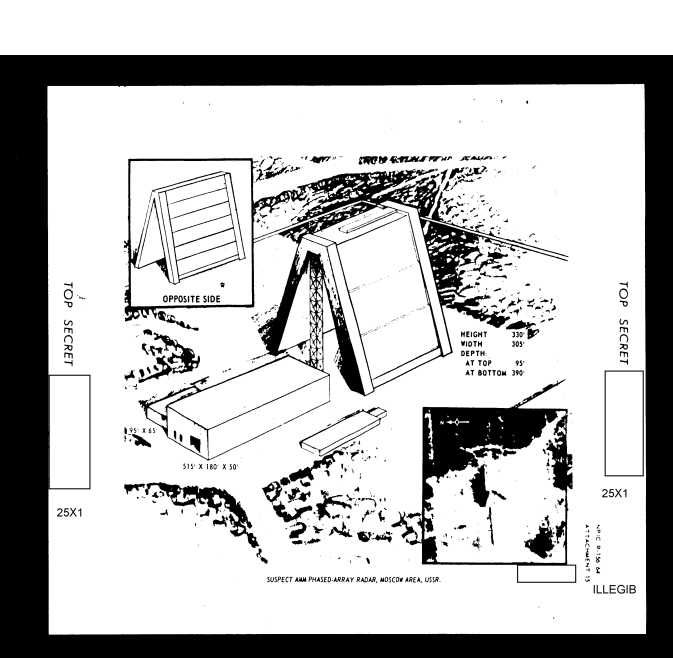
NP'C R-156 64 ATTACHMENT 13

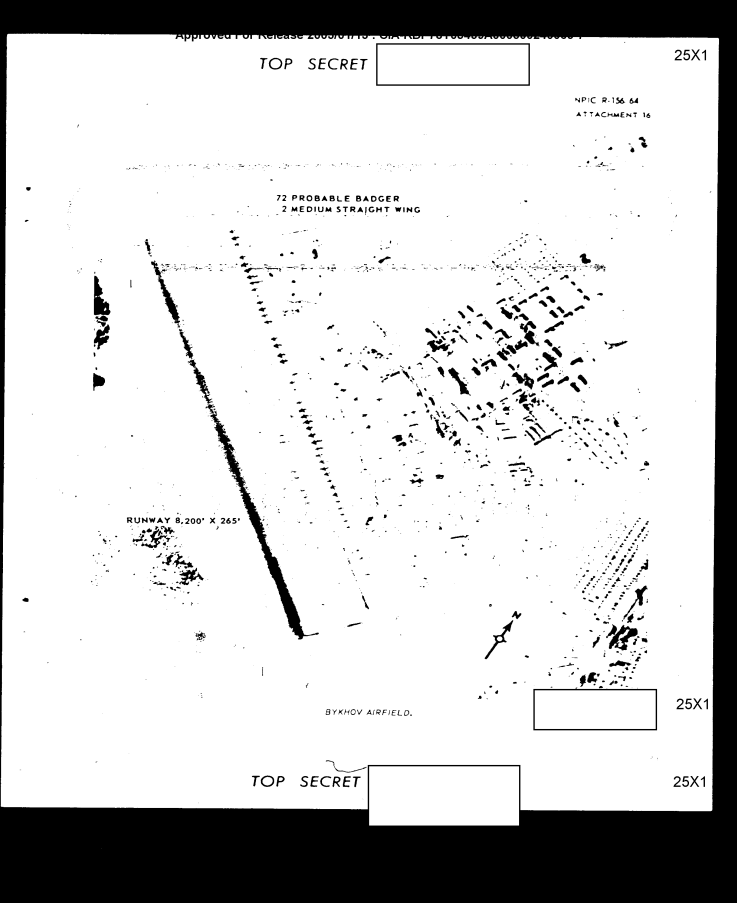


SHIPYARD 412, PETROPAVLOVSK-KAMCHATSKIY, ISSR

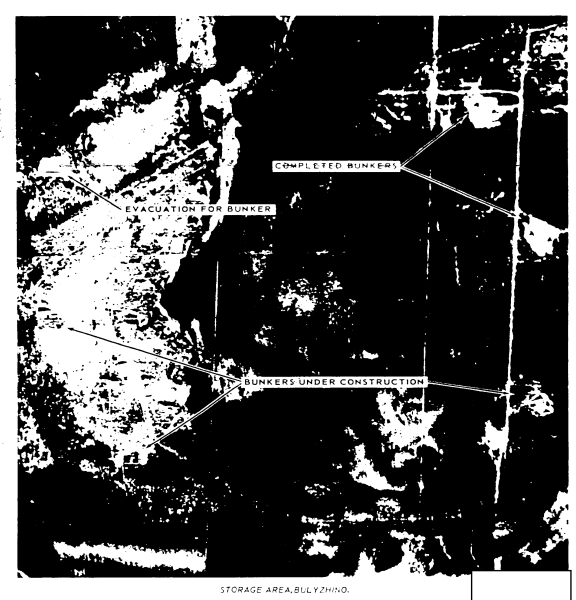
ILLEGIB

TOP SECRET





NPIC R-156 64



ILLEGIB

TOP SECRET